July 28th, 2008

BOE Building Break Rooms 704, 143, Area 2304, and 23WRR Clearances Sacramento, CA



1) Image of ambient air sampling location at rooftop of garage structure adjacent to the BOE building (Subject Building) located at 450 N Street, Sacramento.



2) Image of interior of left side of women's restroom located on 23rd floor of subject building at time of assessment.



3) Image of right side of women's restroom located on 23rd floor of subject building at time of assessment.



4) Image of interior of 2304 containment area ("Edwards Corridor") indicating extent of wall/floor removal and conditions at time of assessment.



5) Image within containment 2304 indicating interior wall section removal at perimeter wall as removed during mitigative effort.



6) Image of air sampling activity performed within room 2339 within same containment and adjacent to Edwards Corridor at time of assessment.



7) Image of air sampling performed within interior of break room containment 704 indicating extent of wallboard removal.



8) Close-up image of plumbing and wall cavity areas at former location of break room cabinetry within 704 at time of post mitigation assessment.



9) Image of interior of break room area 143 at time of assessment. Cabinets were removed and wallboard and concrete slab exposed during mitigative process.



10) Additional image of interior wall plumbing within 143 break room area at time of assessment.



11) Corner view image of wallboard removal extent within break room 143 containment area at time of assessment.



12) Image of concrete floor slab with residual glue and "suspect" dark staining present on surface. Sample S04 collected to assess for presence of elevated mold spores.



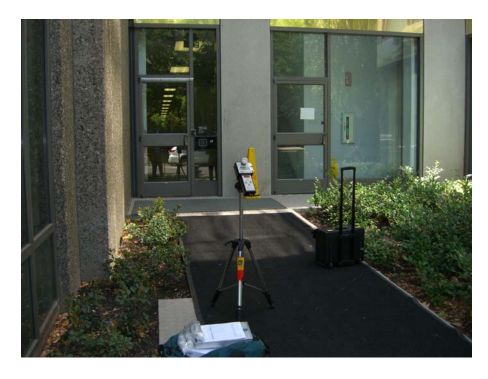
13) Image of metal flashing material remaining within wall cavity at prior cabinetry location. Such material surfaces were sampled by BioMax with sample S02 at time of assessment.



14) Image of surface sample S01 collected from wall cavity paper surface leading to adjacent bathroom area as accessed through cabinet wall space.



15) Image of surface sample S03 collected from exposed wall surface to left of cabinet material at baseboard level.



16) Ambient air sampling location to east side entrance of subject building following the collection of interior air samples.